

EXISTING STORM SEWER SCHEDULE

F.A.I. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
94/90	*	COOK	598	126
STA.		TO STA.		
FED. ROAD DIST. NO.		ILLINOIS FED. AID PROJECT		
62302		* (1818, ETC, 2324.6-1)PR-9		

STATION	OFFSET	TO	STATION	OFFSET	STORM SEWER REMOVAL 8"	STORM SEWER REMOVAL 10"	STORM SEWER REMOVAL 12"	STORM SEWER REMOVAL 15"	STORM SEWER REMOVAL 18"	STORM SEWER REMOVAL 21"	STORM SEWER REMOVAL 24"	STORM SEWER REMOVAL 27"	STORM SEWER REMOVAL 30"	STORM SEWER REMOVAL 36"	STORM SEWER REMOVAL 42"	TRENCH BACKFILL (CY)
1368+35	6 RT		1368+35	60 LT			66									9.5
1368+57	57 LT		1368+57	4 LT		53										11
1368+81	60 LT		1368+76	6 RT		64										7.3
1370+80	58 LT		1370+80	6 RT		64										4
1372+63	48 LT		1372+60	6 RT			53									10.6
1373+40	53 LT		1372+63	48 LT			73									1.6
1374+50	50 LT		1373+40	53 LT		105										0
1374+50	5 RT		1374+50	50 LT		53										0
1377+08	56 LT		1377+78	4 LT			81									9
1377+78	56 LT		1377+78	4 LT			45									2
1377+78	4 LT		1379+01	6 LT			114									19
1379+01	6 LT		1379+69	0			65									15.2
1379+69	51 LT		1379+69	0			51									0
1381+30	61 RT		1381+30	1 RT				62								4.5
1383+34	36 LT		1383+11	3 RT				45								17.6
1384+93	42 LT		1384+83	1 LT			39									9.1
1384+83	1 LT		1384+83	5 RT			6									1.7
1386+55	2 RT		1386+50	5 RT				8								7.3
1386+55	40 LT		1386+55	2 RT				42								0
1391+06	61 LT		1391+12	9 RT					73							33.1
1391+20	61 LT		1391+25	48 LT					13							2.9
1391+25	48 LT		1391+21	10 LT					39							14.2
1391+21	10 LT		1391+20	2 RT					12							6.1
1391+91	48 LT		1391+91	8 RT		56										13.9
1391+91	8 RT		1391+20	2 RT		77										30.3
1393+43	50 LT		1394+06	55 LT			62									0
1394+06	55 LT		1394+03	2 RT					58							73
1394+18	50 LT		1394+06	55 LT		14										0
1394+06	8 RT		1394+03	2 RT		5										4.9
1395+01	60 LT		1394+06	55 LT			87									0
1395+10	48 LT		1395+01	60 LT			10									0
1395+71	51 LT		1395+01	60 LT			77									0
1396+70	47 LT		1396+80	53 LT		10										2.2
1396+80	53 LT		1396+95	50 LT			15									5
1396+95	50 LT		1396+95	7 RT				57								30.7
1397+90	70 LT		1396+95	50 LT			91									0
1397+90	60 LT		1397+90	70 LT		10										0
1397+90	50 LT		1397+90	60 LT		10										0
1398+40	80 LT		1397+90	70 LT		49										0
1398+22	46 LT		1398+18	50 LT		5										2.5
1398+30	56 LT		1398+18	50 LT		12										0
1398+74	89 LT		1397+90	70 LT			49									0
1398+80	53 LT		1398+90	52 LT		11										1.1
1398+90	52 LT		1398+90	3 RT			53									14.7
1398+83	8 RT		1398+90	3 RT			7									2.5
1399+44	53 LT		1399+42	63 LT		10										0
1399+42	63 LT		1398+90	52 LT			44									0
1399+88	74 LT		1399+88	63 LT			33									0
1399+88	63 LT		1399+42	63 LT			52									0
1400+08	55 LT		1399+88	63 LT		22										0
1402+21	62 LT		1402+62	58 LT		42										0
1402+62	65 LT		1402+62	58 LT		7										0
1402+62	58 LT		1402+62	9 RT			66									0
1404+00	50 LT		1405+05	55 LT			102									0
1404+87	60 LT		1405+05	47 LT			22									0
1405+05	55 LT		1405+05	47 LT			8									0
1405+05	47 LT		1405+11	9 RT			65									25.3
1405+90	55 LT		1405+05	55 LT			85									0
1406+75	35 LT		1406+75	9 RT			44									3.9
1406+85	47 LT		1406+83	38 LT		8										0
1407+99	50 LT		1408+00	1 RT				51								18
1409+25	52 LT		1409+25	2 RT			52									11

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1409+36	50 LT		1409+25	52 LT		6										1
1409+72	41 LT		1409+36	50 LT		36										9
1410+95	45 LT		1410+92	2 RT		44										8
1411+03	10 RT		1410+92	2 RT		10										0
1411+40	2 LT		1410+92	2 RT		45										1
1411+38	38 LT		1411+40	2 LT		33										1
1411+65	49 LT		1411+38	38 LT		27										5
1412+15	38 LT		1411+38	38 LT		81										12
1412+15	45 LT		1412+28	47 LT		13										0
1412+28	47 LT		1412+15	38 LT		15										1
1412+97	52 LT		1412+97	0		52										0
1412+97	0		1413+13	9 RT			16									0
1413+55	51 LT		1413+55	58 LT			7									0
1413+79	49 LT		1413+92	1 RT		56										8
1414+68	43 LT		1414+75	2 RT		44										7
1415+62	52 LT		1415+60	54 LT			8									0
1415+60	54 LT		1415+60	2 RT			54									16
1416+15	47 LT		1416+48	2 RT		64										16
1417+10	49 LT		1417+02	56 LT			6									0
1417+28	50 LT		1417+34	3 RT			52									14
1418+15	42 LT		1418+15	3 RT			46									13
1418+29	51 LT		1418+22	55 LT			6									0
1419+04	48 LT		1419+04	3 RT		51										0
1419+85	48 LT		1419+90	3 RT		51										0
1420+33	52 LT		1418+22	55 LT			217									0
1420+42	52 LT		1420+33	52 LT			7									0
1420+66	38 LT		1420+73	44 LT			7									0
1420+73	44 LT		1420+79	3 RT			49									0
1421+47	3 RT		1420+79	3 RT			65									12
1421+45	51 LT		1420+42	52 LT			106									0
1420+79	46 LT		1420+79	3 RT			49									0
1421+88	43 LT		1421+88	3 RT			45									1.4
1421+90	47 LT		1421+90	37 LT			10									0
1422+96	50 LT		1422+96	8 RT			52									1.7
1424+08	40 LT		1424+08	4 RT					44							0
1424+16	8 RT		1424+08	40 LT			51									0
1427+21	44 LT		1424+08	40 LT				309								0
1426+84	8 RT		1427+21	44 LT				49								0
1429+48	8 RT		1429+47	45 LT			54									26.3
1429+47	45 LT		1429+54	42 LT			7									6
1429+54	42 LT		1429+60	8 RT												0
1431+22	41 LT		1429+54	42 LT								168		48		119.5
1431+27	8 RT		1431+22	41 LT			50									18.1
1431+27	54 LT		1431+22	41 LT			8									3.3
1433+03	40 LT		1431+22	41 LT				180								70.4
1433+09	45 LT		1433+03	40 LT			5									1.1
1434+90	45 LT		1434+98	42 LT			8									3.7
1434+98	42 LT		1436+63	42 LT				165								90.8
1436+56	46 LT		1436+63	42 LT			7									3.2
1436+59	8 RT		1436+63	42 LT			50									20.7
1436+63	42 LT		1437+30	42 LT					68							